

Table 1-1 (PP composition)

	Polymer	Vinyl bonding amount (V)	Hydrogenation ratio (H)	Vinyl bond hydrogeneration ratio	Bending elastic modulus Mpa	Izod (-30°C) J/m	Tensile breaking point elongation	Thermal resistant aging property sustaining ratio (%)
Example 1	3	50	65	98	1800	47	80	60
Com. Ex. 2	2	50	40	73	1600	45	60	40
Com. Ex. 4	5	20	50	99	1700	37	40	60
Com. Ex. 6	7	65	60	80	1650	40	50	50

Table 1-2 (PP composition)

	Polymer	Vinyl bonding amount (V)	Hydrogenation ratio (H)	Vinyl bond hydrogeneration ratio	M300% (kg/cm2f)	Haze (%)
Example 6	16	62	75	98	135	6
Com. Ex. 13	17	62	98	100	135	13
Com. Ex. 14	18	65	55	70	140	15

Table 3 (Viscous adhesive composition)

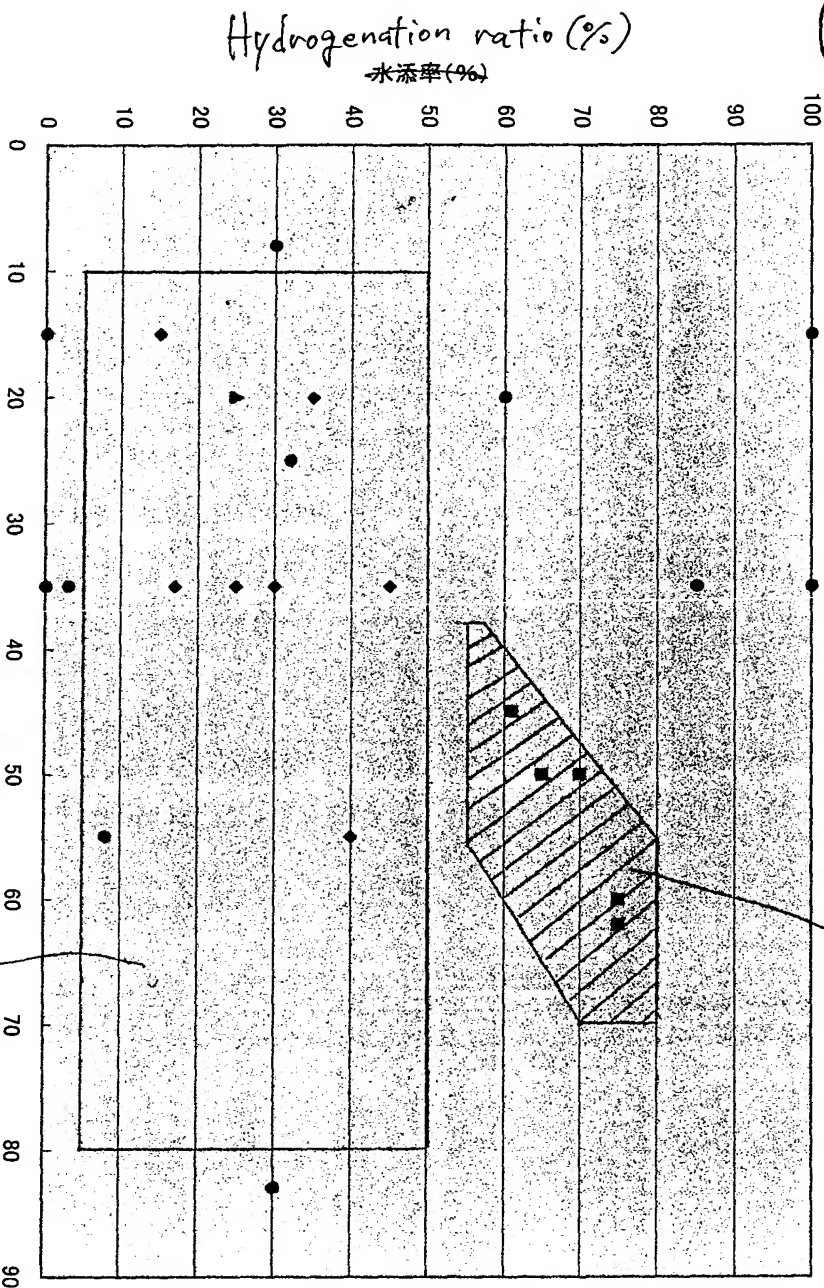
	Polymer	Vinyl bonding amount (V)	Hydrogenation ratio (H)	Vinyl bond hydrogeneration ratio	Adhesive power (gf/10mm)	Relentivity (minute)	Melt viscosity change ratio
Example 7	22	50	60	97	1,580	4.3	-23
Com. Ex. 17	21	50	40	73	1,690	3.5	+42
Com. Ex. 19	25	14	55	94	300	100	-31
Com. Ex. 20	26	85	60	67	760	4.0	+65



引例との関係

Present Invention
(Claims -5)

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~~二二九量(%)~~
Vinyl bonding amount (%)

引伸範圍

Cited reference

Cited Reference

Ex. of Invention

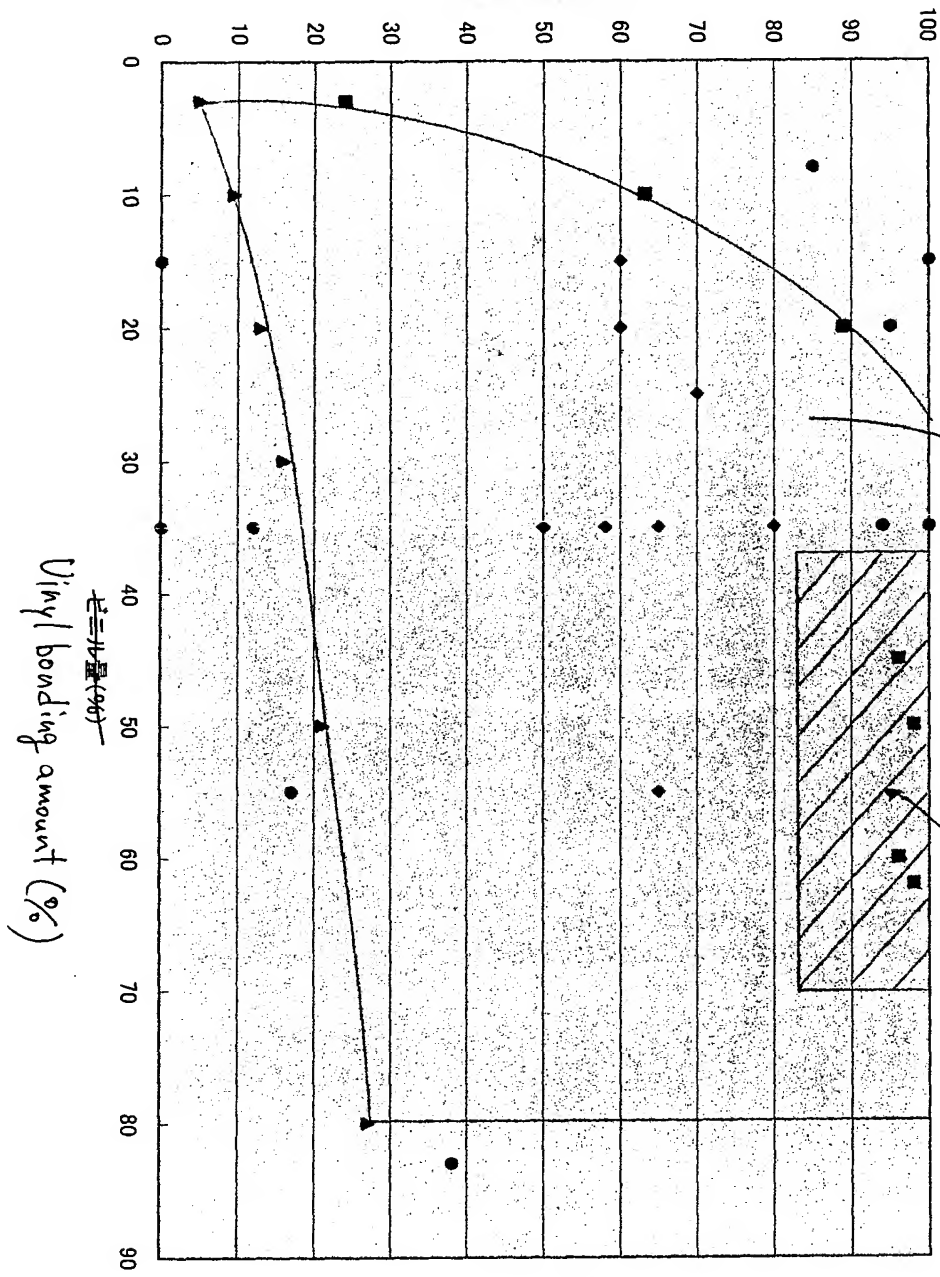
PP composition

◆EP	實施例 → Ex.
●EP	比較例 → Com. Ex.
▲EP	PP組成物例 Ex.18
■	本願實施例

Vinyl bond hydrogenation ratio (%)

ビニル水添率(%)

Fig. 3



ビニル水添率の特定化

引用文献

Cited Reference

本発明

Present Invention

Cited Reference

- EP実施例 → Ex.
- EP比較例 → Com. Ex.
- ▲ EP下限 → lower limit
- EP上限 → upper limit
- 本発明実施例

Ex. of Invention

Vinyl bonding amount (%)

ビニル量(%)

Present Invention
(Claims 6-8)

